CLAIMS

Please AMEND claims 1, 13, 19, and 24 as follows. A copy of all pending claims and their status is provided below.

- 1. (Currently Amended) A valve control body, comprising:
 - a control body;
 - opposing solenoid coils positioned at respective ends of the control body; and
 - a longitudinally slidable spool positioned within a bore of the control body and between

the opposing solenoid coils, the spool including a mechanism which at least minimizes fluid

accumulation and hydraulic latching effects in a gap between an end of the spool and at least one

of the opposing solenoid coils, said gap permitting said spool to slide along its longitudinal axis

in said bore.

2. (Original) The valve control body of claim 1, wherein the mechanism includes a seal

seated within a groove of the spool and in slidable contact with a wall of the bore of the control

body.

3. (Original) The valve control body of claim 2, wherein the seal is an O-ring arranged

about a circumference of the spool.

4. (Original) The valve control body of claim 2, wherein the seal is positioned proximate to

a first end of the control body.

Application No.: 10/609,406

5. (Withdrawn) The valve control body of claim 1, further comprising a minimized contact

surface area between the spool and at least one of the opposing solenoid coils.

6. (Withdrawn) The valve control body of claim 1, wherein the mechanism is a geometric

shape formed into a portion of the spool.

7. (Withdrawn) The hydraulically controlled valve control body of claim 6, wherein the

geometric shape is a plurality of triangular shaped grooves.

8. (Withdrawn) The valve control body of claim 7, wherein the plurality of triangular

shaped grooves provide a pumping of fluid away from at least one of the opposing solenoid

coils.

9. (Withdrawn) The valve control body of claim 8, further comprising a minimized contact

surface area between the spool and at least one of the opposing solenoid coils.

10. (Withdrawn) The valve control body of claim 1, further comprising a drainage system in

fluid communication with the mechanism, the mechanism being a drainage groove formed about

the circumference of the spool.

11. (Withdrawn) The hydraulically controlled valve control body of claim 10, wherein the

drainage system comprises a drain arranged below a portion of the groove.

3

- 12. (Withdrawn) The valve control body of claim of claim 10, further comprising an intensifier and shim arranged below a portion of the groove for increasing a flow path of fluid.
- 13. (Currently Amended) A valve control body, comprising:
 - a control body;
 - a first solenoid coil positioned at a first end of the control body;
 - a second solenoid coil positioned at an opposing second end of the control body;
- a longitudinally slidable spool positioned within the control body between said first and second solenoid coils; and

means for minimizing fluid accumulation <u>and hydraulic latching effects</u> between a contact surface area between the spool and one of the first and second solenoid coils.

- 14. (Withdrawn) The valve control valve body of claim 13, wherein the means is a minimized surface area between the spool and one of the first and second solenoid coils.
- 15. (Original) The valve control valve body of claim 13, wherein the means is a seal positioned about a circumference of the spool and in slidable contact with a bore wall of the control body.
- 16. (Withdrawn) The valve control valve body of claim 13, wherein the means is a geometric shape milled into the spool for effectuating a pumping of fluid during a movement of the spool.

system, the drainage system including a groove in the spool in slidable alignment with a drainage

(Withdrawn) The valve control valve body of claim 13, wherein the means is a drainage

passageway.

17.

18. (Original) The valve control valve body of claim 13, wherein the means prevents a

latching effect between the spool and at least one of the first and the second solenoid coils.

19. (Currently Amended) A fuel injector, comprising:

a body control valve having an inlet port and working ports;

a first and second solenoid coil positioned at opposing ends of the body control valve;

a slidably mounted spool arranged substantially between the first and second solenoid

coils, the spool including a mechanism which at least minimizes fluid accumulation between an

end of the spool and at least one of the first and second solenoid coil to reduce or minimize

hydraulic latching effects between the spool and at least one of said first and second solenoid

coils;

an intensifier chamber having a piston and plunger assembly, the intensifier chamber

being in fluid communication with the working ports;

a high-pressure fuel chamber arranged below a portion of the plunger; and

a needle chamber having a needle responsive to an increased fuel pressure created in the

high-pressure fuel chamber.

5

Application No.: 10/609,406

20. (Previously Presented) The fuel injector of claim 19, wherein the mechanism is a seal seated within a groove of the spool and in slidable contact with a bore wall of the control valve.

21. (Withdrawn) The fuel injector of claim 19, wherein the mechanism is a geometric shape

formed into a portion of the spool.

22. (Withdrawn) The fuel injector of claim 19, further comprising a minimized contact

surface area between the spool and at least one of the opposing solenoid coils.

23. (Withdrawn) The fuel injector of claim 19, further comprising a drainage system in fluid

communication with the mechanism, the mechanism being a drainage groove formed about the

circumference of the spool.

24. (Currently Amended) A replacement kit for a valve control body of a fuel injector,

comprising:

a longitudinally slidable spool including an element reducing or minimizing hydraulic

latching effects between the spool and opposing solenoid end caps of the fuel injector.

25. (Withdrawn) The replacement kit of claim 24, wherein the element is one of a seal

arranged about the spool and a geometric shape in the spool which pumps fluid away from at

least one of the end caps of the fuel injector.

6

35 U.S.C. § 102 Rejection

Claim 24 stands rejected under 35 U.S.C. § 102(b) as allegedly being anticipated by U.S. Patent No. 4,574,844 to Neff *et al.* Applicant traverses the rejection for at least the following reasons.

In order for a rejection under 35 U.S.C. § 102(b) to be proper, a single reference must disclose each and every claimed feature. Thus, if a cited reference fails to disclose one or more claimed features, then the rejection under § 102(b) is improper.

Independent claim 24, as amended, recites a combination of features including "a longitudinally slidable spool including an element reducing or minimizing hydraulic latching effects between the spool and opposing solenoid end caps of the fuel injector."

The Office Action states at page 4 that Neff discloses a valve spool 73 including O-ring seals 114, 134 mounted in grooves disposed in the valve spool.

Neff, however, discloses a four-way poppet valve for controlling air flow and not a liquid, such as a working fluid. (Col. 1: 9-13). In addition, the valve spool 73 is operated by an operating rod 136 of a solenoid 75. (Col. 7: 54-57). The valve spool 73 is biased against the enlarged head 137 of the operating rod 136 by return spring 74. When the solenoid 75 is actuated, the operating rod 136 moves the valve spool 73 against the return spring 74 to a second position, which returns the valve spool to the first position when the solenoid is turned off. Thus, the spool 73 is always in contact with the operating rod 136 of the solenoid 75, and, as a result no latching effects between the spool and solenoid end cap could occur. Moreover, Neff discloses only a single solenoid, and therefore lacks "opposing solenoid end caps" as now claimed.